

# Programming OpenMP

## *Tasking: taskloop*

**Christian Terboven**

**Jannis Klinkenberg**



# The taskloop Construct

# Tasking use case: saxpy (taskloop)

```
for ( i = 0; i<SIZE; i+=1) {
    A[i]=A[i]*B[i]*S;
}
```

```
for ( i = 0; i<SIZE; i+=TS) {
    UB = SIZE < (i+TS)?SIZE:i+TS;
    for ( ii=i; ii<UB; ii++) {
        A[ii]=A[ii]*B[ii]*S;
    }
}
```

```
#pragma omp parallel
#pragma omp single
for ( i = 0; i<SIZE; i+=TS) {
    UB = SIZE < (i+TS)?SIZE:i+TS;
    #pragma omp task private(ii) \
        firstprivate(i,UB) shared(S,A,B)
    for ( ii=i; ii<UB; ii++) {
        A[ii]=A[ii]*B[ii]*S;
    }
}
```

- Difficult to determine grain
  - 1 single iteration → too fine
  - whole loop → no parallelism
- Manually transform the code
  - blocking techniques
- Improving programmability
  - OpenMP taskloop

```
#pragma omp taskloop grainsize(TS)
for ( i = 0; i<SIZE; i+=1) {
    A[i]=A[i]*B[i]*S;
}
```

- Hiding the internal details
- Grain size ~ Tile size (TS) → but implementation decides exact grain size

# The taskloop Construct

- Task generating construct: decompose a loop into chunks, create a task for each loop chunk

```
#pragma omp taskloop [clause[, clause]...]
{structured-for-loops}
```

```
!$omp taskloop [clause[, clause]...]
...structured-do-loops...
 !$omp end taskloop
```

- Where clause is one of:

- shared(list)
- private(list)
- firstprivate(list)
- lastprivate(list)
- default(sh | pr | fp | none)
- reduction(r-id: list)
- in\_reduction(r-id: list)

## Data Environment

- grainsize(grain-size)
- num\_tasks(num-tasks)

## Chunks/Grain

- if(scalar-expression)
- final(scalar-expression)
- mergeable

## Cutoff Strategies

- untied
- priority(priority-value)

## Scheduler (R/H)

- collapse(n)
- nogroup
- allocate([allocator:] list)

## Miscellaneous

# Worksharing vs. taskloop constructs (1/2)

```
subroutine worksharing
    integer :: x
    integer :: i
    integer, parameter :: T = 16
    integer, parameter :: N = 1024

    x = 0
!$omp parallel shared(x) num_threads(T)

!$omp do
    do i = 1,N
!$omp atomic
        x = x + 1
!$omp end atomic
    end do
!$omp end do

!$omp end parallel
    write (*,'(A,I0)') 'x = ', x
end subroutine
```

Result: x = 1024

```
subroutine taskloop
    integer :: x
    integer :: i
    integer, parameter :: T = 16
    integer, parameter :: N = 1024

    x = 0
!$omp parallel shared(x) num_threads(T)

!$omp taskloop
    do i = 1,N
!$omp atomic
        x = x + 1
!$omp end atomic
    end do
!$omp end taskloop

!$omp end parallel
    write (*,'(A,I0)') 'x = ', x
end subroutine
```

Result: x = 16384

# Worksharing vs. taskloop constructs (2/2)

```
subroutine worksharing
    integer :: x
    integer :: i
    integer, parameter :: T = 16
    integer, parameter :: N = 1024

    x = 0
!$omp parallel shared(x) num_threads(T)

!$omp do
    do i = 1,N
!$omp atomic
        x = x + 1
!$omp end atomic
    end do
!$omp end do

!$omp end parallel
    write (*,'(A,I0)') 'x = ', x
end subroutine
```

Result: x = 1024

```
subroutine taskloop
    integer :: x
    integer :: i
    integer, parameter :: T = 16
    integer, parameter :: N = 1024

    x = 0
!$omp parallel shared(x) num_threads(T)
!$omp single
!$omp taskloop
    do i = 1,N
!$omp atomic
        x = x + 1
!$omp end atomic
    end do
!$omp end taskloop
!$omp end single
!$omp end parallel
    write (*,'(A,I0)') 'x = ', x
end subroutine
```

Result: x = 1024

# Taskloop decomposition approaches

## ■ Clause: grainsize(grain-size)

- Chunks have at least grain-size iterations
- Chunks have maximum 2x grain-size iterations

```
int TS = 4 * 1024;  
#pragma omp taskloop grainsize(TS)  
for ( i = 0; i<SIZE; i+=1) {  
    A[i]=A[i]*B[i]*S;  
}
```

## ■ Clause: num\_tasks(num-tasks)

- Create num-tasks chunks
- Each chunk must have at least one iteration

```
int NT = 4 * omp_get_num_threads();  
#pragma omp taskloop num_tasks(NT)  
for ( i = 0; i<SIZE; i+=1) {  
    A[i]=A[i]*B[i]*S;  
}
```

## ■ If none of previous clauses is present, the *number of chunks* and the *number of iterations per chunk* is implementation defined

## ■ Additional considerations:

- The order of the creation of the loop tasks is unspecified
- Taskloop creates an implicit taskgroup region; **nogroup** → no implicit taskgroup region is created

# Collapsing iteration spaces with taskloop

## ■ The collapse clause in the taskloop construct

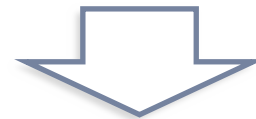
```
#pragma omp taskloop collapse(n)
{structured-for-loops}
```

- Number of loops associated with the taskloop construct (n)
- Loops are collapsed into one larger iteration space
- Then divided according to the **grainsize** and **num\_tasks**

## ■ Intervening code between any two associated loops

- at least once per iteration of the enclosing loop
- at most once per iteration of the innermost loop

```
#pragma omp taskloop collapse(2)
for ( i = 0; i<SX; i+=1) {
    for ( j= 0; i<SY; j+=1) {
        for ( k = 0; i<SZ; k+=1) {
            A[f(i,j,k)]=<expression>;
        }
    }
}
```



```
#pragma omp taskloop
for ( ij = 0; ij<SX*SY; ij+=1) {
    for ( k = 0; i<SZ; k+=1) {
        i = index_for_i(ij);
        j = index_for_j(ij);
        A[f(i,j,k)]=<expression>;
    }
}
```

# Task reductions (using taskloop)

## Clause: reduction(r-id: list)

- It defines the scope of a new reduction
- All created tasks participate in the reduction
- It cannot be used with the **nogroup** clause

```
double dotprod(int n, double *x, double *y) {  
    double r = 0.0;  
    #pragma omp taskloop reduction(+: r)  
    for (i = 0; i < n; i++)  
        r += x[i] * y[i];  
  
    return r;  
}
```

## Clause: in\_reduction(r-id: list)

- Reuse an already defined reduction scope
- All created tasks participate in the reduction
- It can be used with the **nogroup\*** clause, but it is user responsibility to guarantee result

```
double dotprod(int n, double *x, double *y) {  
    double r = 0.0;  
    #pragma omp taskgroup task_reduction(+: r)  
    {  
        #pragma omp taskloop in_reduction(+: r)*  
        for (i = 0; i < n; i++)  
            r += x[i] * y[i];  
    }  
    return r;  
}
```

# Composite construct: taskloop simd

- Task generating construct: decompose a loop into chunks, create a task for each loop chunk
- Each generated task will apply (internally) SIMD to each loop chunk
  - C/C++ syntax:

```
#pragma omp taskloop simd [clause[,] clause]...
{structured-for-loops}
```

- Fortran syntax:

```
!$omp taskloop simd [clause[,] clause]...
...structured-do-loops...
 !$omp end taskloop
```

- Where clause is any of the clauses accepted by **taskloop** or **simd** directives